

Message Text

UNCLASSIFIED

PAGE 01 BUENOS 04529 131144Z

46

ACTION CU-04

INFO OCT-01 ARA-10 ISO-00 OES-06 NASA-02 INT-05 AID-05

ERDA-07 USIA-15 /055 W
----- 121874

R 122105Z JUL 76

FM AMEMBASSY BUENOS AIRES
TO SECSTATE WASHDC 6301

UNCLAS BUENOS AIRES 4529

DEPT FOR CU/ARA; ALSO FOR OES; NASA; USGS AND EROS DATA CENTER

E.O. 11652: N/A

TAGS: OEXC, TSP, XM, AR

SUBJ: PROPOSED COURSE IN REMOTE SENSING

REF: A) B.A. 3903; B) STATE 145939

1. UPON HIS RETURN TO ARGENTINA, CNIE PRESIDENT SANCHEZ PENA CALLED S&T COUSELOR RE SUBJECT COURSE. HE NOTED THAT HE HAD BEEN OUT OF TOUCH WITH PASCUAL AND OF LATEST PLANS FOR COURSE WHEN HE TALKED ABOUT IT IN THE U.S. HE WANTS CU, NASA, AND USGS TO KNOW HE NOW FULLY ENDORSES PLANS FOR COURSE ALONG LINES WE INDICATED IN REFTEL (A).

2. FROM LETTER EMBASSY HAS RECEIVED FROM CNIE, COURSE WOULD BE CALLED "1ST LATINAMERICAN COURSE ON REMOTE SENSING", PURPOSE IS "TO TRAIN SPECIALISTS IN THE VISUAL INTERPRETATION OF IMAGES OBTAINED VIA THE LANDSAT SATELLITE (AND CORRELATION WITH LARGE SCALE PHOTOGRAPHS.)"

3. COURSE WOULD LAST 4 WEEKS AND BE CONDUCTED IN OCT/NOV AT AIR FORCE HQ IN BUENOS AIRES. AMDISSION WOULD BE OPEN TO UNIVERSITY GRADUATES IN RELATED SPECIALTIES AND LIMITED TO 30 STUDENTS MAX. TUITION WOULD BE US\$200 OR LESS (OR EQUIV. IN ARG. PS.) US\$100 WOULD BE PAYABLE ON REGISTRATION AND US\$100 ON COURSE INITIATION. SEPT 15 WOULD BE ENROLLMENT DEADLINE. THERE WILL BE SCHOLARSHIPS FOR SPECIAL CASES.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 BUENOS 04529 131144Z

4. COURSE OUTLINE: 1ST WEEK: FUNDAMENTALS OF LANDSAT SYSTEM; SPECIFICATION OF IMAGES; PRINCIPLES OF PHOTINTERPRETATION. 2ND WEEK: APPLICATION OF THE INTERPRETATION OF IMAGES IN THE AREAS OF AGRICULTURE, FORESTATION AND GEOLOGY; PRINCIPIES OF RADAR AND THERMAL INFRARED. 3RD WEEK: INTERPRETATION OF TWO IMAGES OF ARGENTINA CORRESPONDING TO THE (PARANA) DELTA AND SAN LUIS PROV. AND GROUND CONTROL TRIP. 4TH WEEK: SEMINAR ON ZONES ELECTED BY THE PARTICPANTS; PRINCIPLES OF AUTOMATIC ANALYSIS.

5. ACTION REQUESTED: EMBASSY REQUESTS REPLY TO REFTEL (A) SOONEST.
HILL

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptoning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: REMOTE SENSING, PERSONNEL TRAINING
Control Number: n/a
Copy: SINGLE
Draft Date: 12 JUL 1976
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976BUENOS04529
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D760269-0823
From: BUENOS AIRES
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1976/newtext/t19760769/aaaacirj.tel
Line Count: 74
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION CU
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: 76 STATE 145939
Review Action: RELEASED, APPROVED
Review Authority: schaefaj
Review Comment: n/a
Review Content Flags:
Review Date: 18 FEB 2004
Review Event:
Review Exemptions: n/a
Review History: RELEASED <18 FEB 2004 by ThomasVJ>; APPROVED <17 SEP 2004 by schaefaj>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
04 MAY 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: PROPOSED COURSE IN REMOTE SENSING
TAGS: OEXC, TSPA, XM, AR
To: STATE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006